



Assisted GPS



GSM/GPRS

GeoFence



Voice

SOS Assist



G-Sensor

Data Logger



Over Speed Alert

S-911 Lola

World's **Smallest** Location Based Device



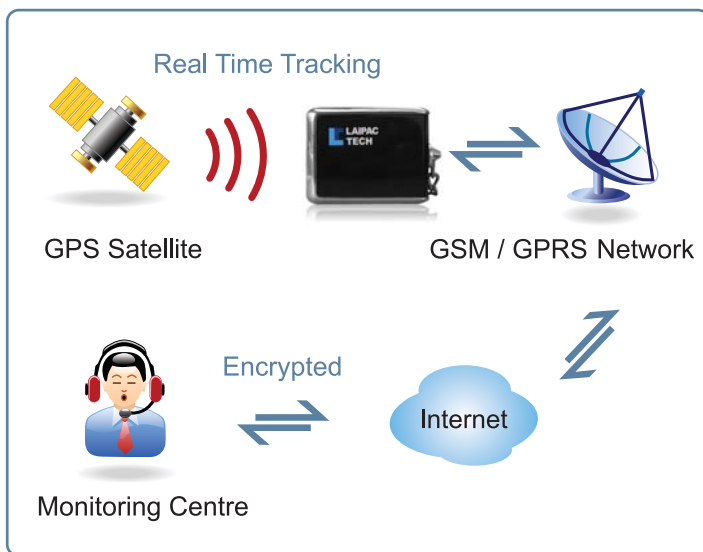
World's **Smallest** Location Based Device

S-911 Lola is an ultra small locating device with GSM/GPRS and GPS technology. S-911 Lola has been designed with cutting edge technology for any type of location based applications.

Features:

- GPS & GSM/GPRS
- Built in Voice feature
- Geo-Fence setting with in/out alert
- Data logger built in with thousands of waypoint to record time stamp, speed, position, and event
- 3 Axial Accelerometer to report impact and accident
- Real time dynamic report based on time and distance
- Water Resistant and Stylish Design
- Micro USB port for configuration and power charging
- Dimension 4.5 x 3.5 x 1.5 cm / 1.7 x 1.4 x 0.6 inches

Applications Diagram



Indoor/Outdoor high sensitivity GPS

ELECTRICAL & ENVIRONMENTAL

Characteristic	Min	Typical	Max	Units
Li-Ion Battery Voltage	4.0	4.2	4.7	V
Current Consumption in operation mode	-	60	75	mA
Current Consumption in Stand-by mode	-	10	20	mA
Current Consumption in Sleep Mode	-	5	-	mA
Peak Current (< 100mS)			750	mA
Supply ESD susceptibility			12	kV
Ambient operating temperature	-30		70	°C
Storage temperature	-40		85	°C



Dimension: 4.5 x 3.5 x 1.5 cm / 1.7 x 1.4 x 0.6 inches
Weight: 56gm / 2 oz



50 West Beaver Creek Road, Richmond Hill, Ontario, Canada L4B 1G5

Tel: (905) 762-1228 | Fax: (905) 763-1737 | www.laipac.com | Email: sales@laipac.com